

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S48	0	(324/76.16.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:35
S49	0	(324/76.13.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:36
S50	0	(324/76.12.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:36
S51	0	(324/76.11.ccls.) and @ad<"20040827" and @pd>"20090221"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 15:37
S52	15	((Petersen near2 Freddy) (Mikkelsen near2 Rune) (Wilsbech near2 Morten)). inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:34
S53	0	((((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver\$5 with pulse) and ((plural\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:37

		number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((pre\$1select\$3 pre \$1determin\$3 pre\$1defin \$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3)) and (latch\$3 with compar\$5) and (encod \$3 with latch\$3)) and @ad<"20040827"				
S54	0	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver\$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((pre\$1select\$3 pre \$1determin\$3 pre\$1defin \$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:39

		near2 (source supply generat\$3)) and (latch\$3 with compar\$5)) and @ad<"20040827"				
S55	0	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver\$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((pre\$1select\$3 pre \$1determin\$3 pre\$1defin \$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))) and @ad<"20040827"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:40

S56	3	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and conver\$5 and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre\$1defin\$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))) and @ad<"20040827"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:41
S57	3	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:44

		number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((pre\$1select\$3 pre \$1determin\$3 pre\$1defin \$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))) and @ad<"20040827"				
S58	8	(((check\$3 detect\$3 sens \$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin \$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record \$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl \$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod \$3 and ((pre\$1select\$3 pre \$1determin\$3 pre\$1defin \$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir \$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse)) and @ad<"20040827"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:45

S59	29	((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre\$1defin\$3 specif\$5 pre\$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage)) and @ad<"20040827"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/27 16:47
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EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S60	1	((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg\$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural\$5 number multipl\$5	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:22

		array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver \$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre \$1select\$3 pre \$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3)) and (latch\$3 with compar\$5) and (encod \$3 with latch\$3)).clm.				
S61	1	((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver \$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:22

		second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre \$1select\$3 pre \$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3)) and (latch\$3 with compar\$5)).clm.				
S62	1	((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and (((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) with conver \$5 with pulse) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre \$1select\$3 pre \$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:23

		desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))). clm.				
S63	1	((((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and conver \$5 and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:24

S64	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse) and (current near2 (source supply generat\$3))). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:25
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S65	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage) and (count\$3 near2 pulse)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:26
S66	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:26

		number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3 and ((pre\$1select\$3 pre\$1determin\$3 pre \$1defin\$3 specif\$5 pre \$1set\$4 maximum minimum limit threshold reference desir\$5 expected wanted standard known model second spare standard known expected) adj2 voltage)).clm.				
S67	1	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3) and encod\$3). clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:27

S68	5	(((check\$3 detect\$3 sens\$3 measur\$5 comput\$3 calculat\$3 \$2valuat\$3 examin\$5 test\$3 determin\$5 recogniz\$3 inspect\$3 analy\$4 anali\$4 monitor\$3 diagnos\$3 identif\$7 record\$5 meter\$5 gaug\$3 judg \$3 find\$3 indicat\$3) near2 pulse near2 (amplitude magnitude height)) and ((plural\$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 compar\$5) and ((plural \$5 number multipl\$5 array matrix series several set pair second "2nd" \$2other) near2 latch\$3)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/08/27 16:29
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